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TECH CENTER 1600 2510

RAW SEQUENCE LISTING PATENT APPLICATION. US/10/052,641

1 (110 APPLICANT: HEIDER et al.

DATE: 02/06/2002 TIME: 09:34:41

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2^{-1}(1.20) TITLE OF INVENTION: Method for Diagnosis and Therapy of Hodgkin Lymphomas
 3 :130 FILE REFERENCE: 0652.1910000/REF/KKV
 4 -: 140 - CURPENT APPLICATION NUMBER: US/10/052,641
 5 :141 - CURPENT FILING DATE: 2002-01-23
 7 <150 - PRIOR APPLICATION NUMBER 09/331,254
 8 -: 151 - PRIOF FILING DATE: 1999-12-21
11 :150 PRIOR APPLICATION NUMBER PCT/EP97/07081
12 :151 PRIOR FILING DATE: 1997-12-17
13 :: 150 - PRIOR APPLICATION NUMBER DE 196 53 607.3
14 -: 151 - PRIOR FILING DATE 1996-12-20
15 -: 160 · NUMBER OF SEQ ID NOS: 4
16 -170 - SOFTWARE: Patentin Ver. 2 1
18 -210 SEQ ID NO 1
19 :211 LENGTH: 204
20 - 1212 - TYPE: DNA
21 <213 · ORGANISM: Homo sapiens
32 <220 - FEATURE:</p>
23 <221 - NAME/KEY: CDS
34 - 312 - LOCATION: (3)..(203)
25 - 400 > SEQUENCE: 1
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27
            Arg Asn Asp Val. Thr Gly Gly Arg Arg Asp Pro Asn His Ser Glu
78
                                                   10
29
                                                                               95
         gge tea act act tha etg gaa ggt tat acc tet cat tac eca cac acg
30
         Gly Ser Thr Thr Leu Leu Glu Gly Tyr Thr Ser His Tyr Pro His Thr
3.1
                           20
                                                25
32
         aag gaa age agg ace tte ate eea gtg ace tea get aag act ggg tee
                                                                               143
3.3
         Lys Glu Ser Arg Thr Phe Ile Pro Val Thr Ser Ala Lys Thr Gly Ser
34
                       35
                                            40
3.5
         ttt gga gtt act gca gtt act gtt gga gat tcc aac tct aat gtc aat
                                                                               191
         Phe Gly Val Thr Ala Val Thr Val Gly Asp Ser Asn Ser Asn Val Asn
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                                        55
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         Arg Ser Leu Ser
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48
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49	Ser	Thr	Thr	Leu	Leu	Glu	Gly	Tyr	Thr	Ser	His	Tyr	Pro	His	Thr	Lys	
50				20					25					3.0			
.5.L	Glu	Ser	Arg	Thr	Phe	Ile	Pro	Va l	Thr	Ser	Ala	Lys	Thr	Gly	Ser	Phe	
52			35					40					45				
53	Gly		Thr	Ala	Val	Thr		Gly	Asp	Ser	Asn		Asn	Val	Asn	Arg	
54		50 55 60															
55		Leu	Ser														
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	1 LEN																
	12 TYP:					٠											
	61. (213) ORGANISM Artificial Sequence																
62 (1220) FEATURE																	
	> (223) > 0THER INFORMATION Description of Artificial Sequence: PCR Primer $> (400) > 8$ BOUENCE 3																
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	~	LENGTH: 30															
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		ORGANISM: Artificial Sequence															
		· FEATURE															
			veori	OITAN	N: I)esci	ripti	i.on c	of Ai	rtifi	icial	Sec	quenc	ce: 1	PCR	Primer	
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74	tgai	taagg	gaa (gatt	gaca	at ta	agagt	tgga	ì								30

VERIFICATION SUMMARY

PATERITATION: US/10/052,641 TIME: 09:34:42

DATE: 02/06/2002

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